## Data Sheet





# Optical Wheel Mouse Tilt For USB and PS/2 interface

Issue July 2007

Pages 2

The Optical Wheel Mouse Tilt offers you a high precise optical mouse with the comfortable Tilt Wheel Technology (4-way-scroll function). With its 1000 dpi sensor it works on almost any surface possible - fast, exact and reliable. The Optical Wheel Mouse Tilt supports both interfaces: PS/2 and USB. With the enclosed PS2 adapter you can use it on USB or PS/2 interface.

#### Reliability

- Optical technology
- Tilt Wheel technology
- Precise and comfortable navigation due to LED sensor with 1000 dpi resolution

#### Usability

- Standard USB interface
- PS/2 adapter included
- Works on nearly every surface

#### **Ergonomics**

- Two button mouse
- Wheel works also as third button
- Optimized for right and left hand use

### Modern production technology

 Highest quality coupled with best price/performance ratio

#### Compatibility

■ The Optical Wheel Mouse works with Microsoft, Windows 2000 Microsoft Windows XP Microsoft Windows Vista<sup>™</sup>



-	
<b>Technical specifications</b> Resolution	1000 dpi
Max speed	254 mm/sec
Interfaces/ plug type	USB and PS/2 Combo (PS/2 with adapter)
Operating voltage	4.25 – 5,25V
Temperature / dimensions / weight	
Operating temperature	0°C ~ 40°C
Storage temperature	-20°C ~ 60°C
Cable Length	1.85 m
Weight	120 g
Product description	Mouse with USB cable
-	PS/2 adapter
	Driver CD

System requirements	PC or notebook with
Operating Systems	Microsoft Windows XP
	Microsoft Windows Vista™
Interface	Free USB or PS2 port
Compliance with stand	ards
Product safety	EN 60950
Ergonomics	EN 60825
	ISO 9241-9 :2000
	EN 60950
	EK1 – ITB 2000:2005
Electromagnetic Emission	n:
	EN 55022/B
	EN61000-3-2 A1 + A2
	EN 61000-3-3
Compatibility	IEC 61000-4-2
	IEC 61000-4-3
	IEC 61000-4-5
Immunity:	IEC 61000-4-6
	IEC 61000-4-8
	IEC 61000-4-11
	EN 55024
North-America:	FCC part 15class B
Australia:	AS/NZE 3548
Order code	S26381-K415-L100

Fujitsu Siemens Computers http://www.fujitsu-siemens.com/